

# GARNET- 0.3% ULV

Class :  
Phenylpyrazole

## INSECTICIDE FOR LOCUSTS CONTROL ULTRA LOW VOLUME

Contact and stomach action insecticide controls the nymphal and adult stages of the Locusts.

**COMPOSITION** : Each Liter Contains :

**FIPRONIL**

**0.3% W/V (A.I.)**

### PROPERTIES:

**GARNET – 0.3% ULV** : Very efficient insecticide to control all phases of locust adult and nymph.

**GARNET – 0.3% ULV** : When used at the recommended dosage maximum mortality can be achieved within few days.

**GARNET – 0.3% ULV** : It has a little or no impact on beneficial insects also it has no impact on earthworms or soil microorganisms.

**GARNET – 0.3% ULV** : The efficiency of the pesticide appears within hours after treatment where mortalities among locust become visible depending on locust species and the weather. Hoppers (Juveniles) are more susceptible than adults and entire plague locust bands may die within hours of treatment.

**GARNET – 0.3% ULV** : it's effect may extend to more than 6 days so that it will kills migrating locust through treated areas.

### USAGE AND DOSAGE :

PEST	APPLICATION RATE	NOTE	SAFETY PERIOD (DAYS)
Locusts (Adults and Hoppers)	2 lt./ha	Overall blanket and barrier treatment	14

Hectare = 10000 m<sup>2</sup>.

**CAUTION** : Follow the recommended safety period before harvest.

### REMARKS :

- Apply the pesticide when the weather is suitable and avoid sensitive crops like: Wheat, Barley, Ray, Chickpea, Lentils And Oil crops.
- Toxic to bees, avoid bee grazing areas.
- Be sure to cover all the treated areas for an efficient control.

**RE-ENTRY PERIOD** : 48 hours after the last application.

**COMPATIBILITY** : Compatible with most pesticides, it's favorable to make compatibility test before use.

- For more details about first aid & precautions please refer to first aid & precautions index .